

**To:** Hoppe, Michael[Hoppe.Michael@epa.gov]; Schaefer, Joe[Schaefer.Joe@epa.gov]  
**From:** Bryant, Melissa  
**Sent:** Fri 8/7/2015 11:34:37 PM  
**Subject:** Re: Spill in CO/NM

I'll pack some extra clothes !!

Melissa Bryant

General Dynamics Information Technology

US EPA - ERT Support Contractor

800-999-6990

---

**From:** Hoppe, Michael  
**Sent:** Friday, August 7, 2015 2:27 PM  
**To:** Schaefer, Joe; Bryant, Melissa  
**Subject:** FW: Spill in CO/NM

I sent a general notification to management...

**From:** Valdes, Dennisses  
**Sent:** Friday, August 07, 2015 2:23 PM  
**To:** Hoppe, Michael; Greenberg, Marc; Compton, Harry  
**Subject:** RE: Spill in CO/NM

Thank-you for the heads up.

**From:** Hoppe, Michael  
**Sent:** Friday, August 07, 2015 11:21 AM  
**To:** Greenberg, Marc; Compton, Harry  
**Cc:** Valdes, Dennisses  
**Subject:** Spill in CO/NM

FYI,

Melissa Bryant and I are flying to Albuquerque, New Mexico on Sunday to assist at a Mining Site with VIPER integration (NOT the spill outlined below). If something comes up that is related to this mining wastewater spill from Colorado that has travelled to New Mexico, know that we are "in the area" and can at least be tapped as a resource. Again, we are going out to New Mexico for work unrelated to the spill but if there is any immediate request I can get there fairly quickly.

[http://www.denverpost.com/environment/ci\\_28595759/animas-river-contaminated-by-1-million-gallons-contaminated](http://www.denverpost.com/environment/ci_28595759/animas-river-contaminated-by-1-million-gallons-contaminated)

A EPA OSC website has been created!

Region VI  
Gold King Mine Spill - Region 6  
Various New Mexico locations., NM

To visit this site click on the link below.  
[http://www.epaosc.org/Gold\\_King\\_Region6](http://www.epaosc.org/Gold_King_Region6)

For EPA OSC website support contact:  
[ERTSupport@epa.gov](mailto:ERTSupport@epa.gov)  
(800) 999-6990

Michael Hoppe

Environmental Response Team

(908) 420-4472 (c)

(732) 906-6908 (o)



